

What is claimed is:

1. A method of manufacturing a candy product, comprising:  
providing a holder having a cup-shaped portion, and a  
tubular portion projecting from said cup-shaped portion;

inserting a pin into said holder through said cup-shaped  
5 portion and said tubular portion to an outer end of said  
tubular portion opposite said cup-shaped portion;

dispensing liquid candy into a cavity in a mold;

inserting said tubular portion with said pin inserted  
therein into said liquid candy in said cavity;

10 allowing said candy to harden to anchor said tubular  
portion in said candy;

removing the hardened candy from said mold, and removing  
said pin from said holder to leave a passageway extending  
through said holder;

15 providing a reservoir sized and shaped to be gripped by a  
consumer's hand, and a reservoir cap configured to close an  
open end of said reservoir and having a break-away portion;

filling said reservoir with an edible fluid;

20 closing said reservoir by securing said cap over said open  
end; and

snapping said cup-shaped portion of said holder onto said  
cap, including engaging said cap in a manner that permits a  
subsequent consumer to pull up on said holder without removing  
said holder from said cap, to detach said break-away portion  
25 and open fluid communication between said reservoir and said  
passageway.

2. The method of claim 1, wherein inserting said pin into  
said holder includes snapping an enlarged width portion of said  
pin into releasable engagement with an inner surface of said  
cup-shaped portion and maintaining an outer portion of said pin  
5 projecting outwardly from said holder opposite said tubular  
portion; and removing said pin from said holder includes  
engaging said outer portion of said pin.

3. The method of claim 1, wherein inserting said tubular portion into said liquid candy comprises moving said tubular portion into a position in which said outer end of said tubular portion is in close proximity to, but spaced from, an inner wall of said mold defining said cavity.

4. A candy product comprising:

a solid body of candy having a passage extending at least substantially therethrough;

a holder including a cup-shaped portion having an open end, and a tubular portion projecting from said cup-shaped portion opposite said open end; said tubular portion extending from said cup-shaped portion into said passage and being anchored in said passage, and said holder having a passageway extending through said cup-shaped portion and said tubular portion;

a reservoir sized and shaped to be gripped by a consumer's hand and having an open end;

an edible fluid at least substantially filling said reservoir; and

a reservoir cap secured to said reservoir and closing said open end of said reservoir;

said cup-shaped portion of said holder being snap fit onto said cap; said cup-shaped portion and said cap having interengaging portions that allow a consumer exerting a pulling force on said holder to move said holder upwardly relative to said cap without removing said holder from said cap; and said cap having a break-away portion that is sufficiently frangible to break away when said holder is moved upwardly relative to said cap, to open fluid communication between said reservoir and said passageway.

5. The candy product of claim 4, wherein said reservoir is compressible to allow a consumer to squeeze said edible fluid into said passageway.

6. The candy product of claim 4, wherein said reservoir is made at least partially from a flexible material to allow a consumer to squeeze said edible fluid into said passageway.

7. The candy product of claim 6, wherein an end of said passage is closely proximate to, but spaced from, an outer surface of said body of candy, leaving a thin layer of candy blocking an end of said passageway adjacent to said end of said  
5 passage.

8. The candy product of claim 5, wherein an end of said passage is closely proximate to, but spaced from, an outer surface of said body of candy, leaving a thin layer of candy blocking an end of said passageway adjacent to said end of said  
5 passage.

9. The candy product of claim 4, wherein an end of said passage is closely proximate to, but spaced from, an outer surface of said body of candy, leaving a thin layer of candy blocking an end of said passageway adjacent to said end of said  
5 passage.

10. The candy product of claim 4, wherein said holder is integrally formed.

11. The candy product of claim 4, wherein said tubular portion extends into said passage to an end of said passage.

12. The candy product of claim 9, wherein said tubular portion extends into said passage to said end of said passage.

13. The candy product of claim 4, wherein said interengaging portions include a ridge on a side inner surface of said cup-shaped portion spaced longitudinally below an upper inner surface of said cup-shaped portion, and a projection on  
5 a top portion of said cap positioned to engage said ridge when said holder is moved upwardly relative to said cap.

14. The candy product of claim 13, wherein said holder is integrally formed.